CIRCUIT ARCHITECTURE FOR COMPEN-SATING FOR BRIGHTNESS AND CHRO-MATIC ABERRATION OF AN LCD AND METHOD THEREOF

Abstract

Providing a set of calibration gamma curves, and applying different driving voltages to corresponding positions of an LCD according to the set of calibration gamma curves so that at a same gray scale and at a same fundamental color, brightness is identical and no chromatic aberration occurs in all the positions of the LCD.